



Red Line/ Blue Line Connector Project

Figure1  
Sewer and Storm Water Network Overview  
West Corridor Study Area  
Sources: MassGIS & BWSC, City of Boston

**Legend**

**Storm & Sewer Pipes**

- Combined Sewer Overflow
- Sanitary
- Storm
- Combined
- Unknown
- Network Flow Graphic

**Catch Basin Pipe**

- Combined
- Combined Sewer Overflow
- Sanitary
- Storm
- Unknown

**Storm & Sewer Manholes**

- Combined
- Combined Sewer Overflow
- Sanitary
- Storm
- Unknown
- Catch Basin

**Weir**

- Combined
- Combined Sewer Overflow
- Sanitary
- Storm
- Unknown

**Outfall**

- CSO
- SDO
- Bulkhead
- Sewer Network Junctions

**P Connection**

- Manhole
- WYE
- Sewer Service**
- Building Roof Leader
- Building Service
- Building Storm Drain Service

**Wetland Protection Resource Areas**

- Riverfront Area
- Groundwater Overlay District
- Open Water
- FEMA Q3 Flood

0 25 50 100 Feet

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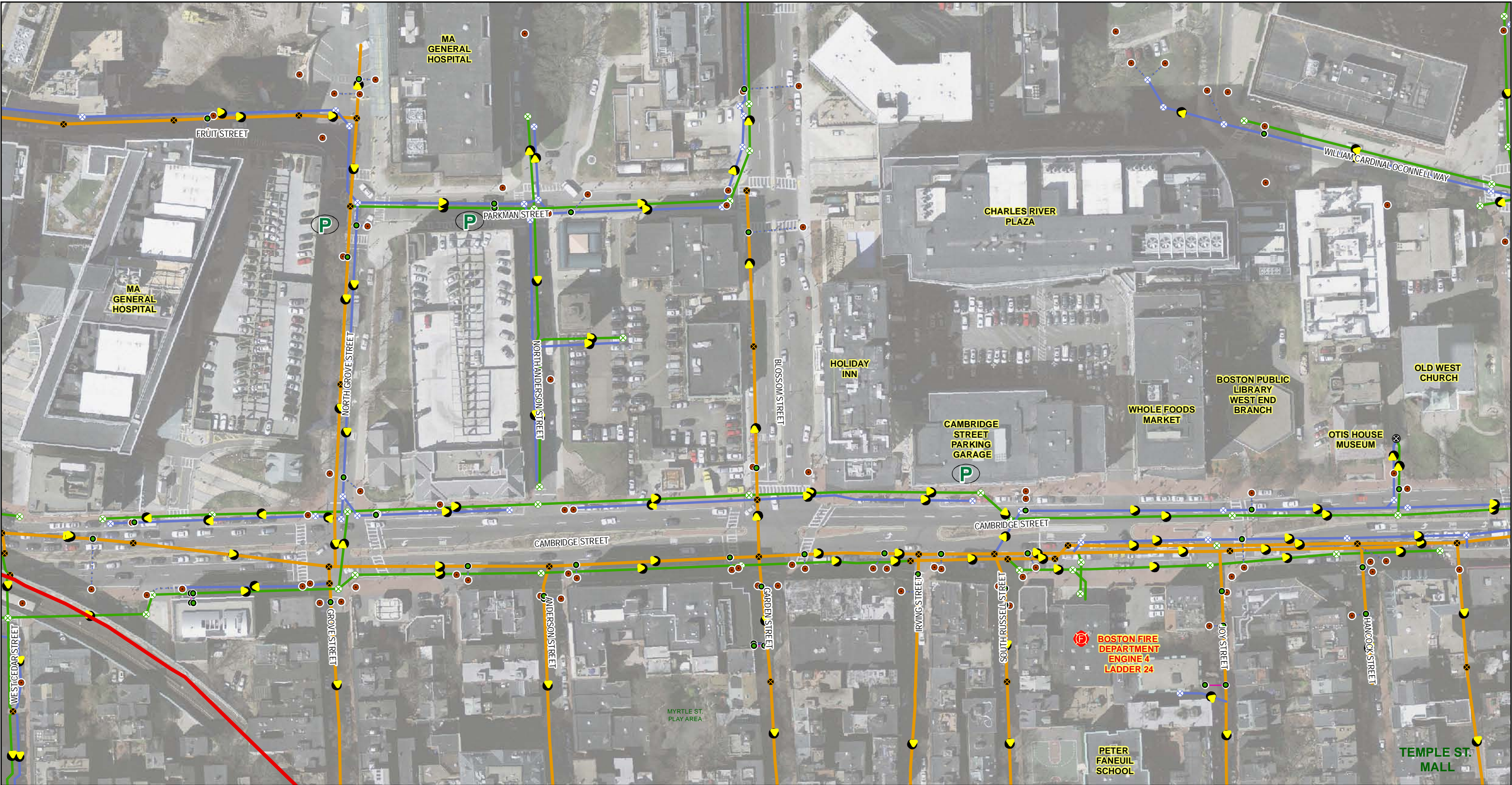


\* Sewer network elements not included are the tidegates, siphon chambers, particle separators, Sluice Gates, or pipe change-ends  
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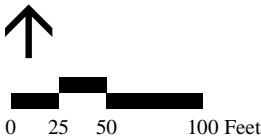
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Figure 2  
Sewer and Storm Water Network Overview  
Central Corridor Study Area

- Legend**
- |                                |                         |                                   |                         |                         |                              |
|--------------------------------|-------------------------|-----------------------------------|-------------------------|-------------------------|------------------------------|
| <b>Storm &amp; Sewer Pipes</b> | <b>Catch Basin Pipe</b> | <b>Storm &amp; Sewer Manholes</b> | <b>Weir</b>             | <b>Outfall</b>          | <b>P Connection</b>          |
| Combined Sewer Overflow        | Combined                | Combined                          | Combined                | CSO                     | Manhole                      |
| Sanitary                       | Combined Sewer Overflow | Combined Sewer Overflow           | Combined Sewer Overflow | SDO                     | WYE                          |
| Storm                          | Sanitary                | Sanitary                          | Sanitary                | Bulkhead                | <b>Sewer Service</b>         |
| Combined                       | Storm                   | Storm                             | Storm                   | Sewer Network Junctions | Building Roof Leader         |
| Unknown                        | Unknown                 | Unknown                           | Unknown                 |                         | Building Service             |
| Network Flow Graphic           |                         | Catch Basin                       |                         |                         | Building Storm Drain Service |



Sources: MassGIS & BWSC

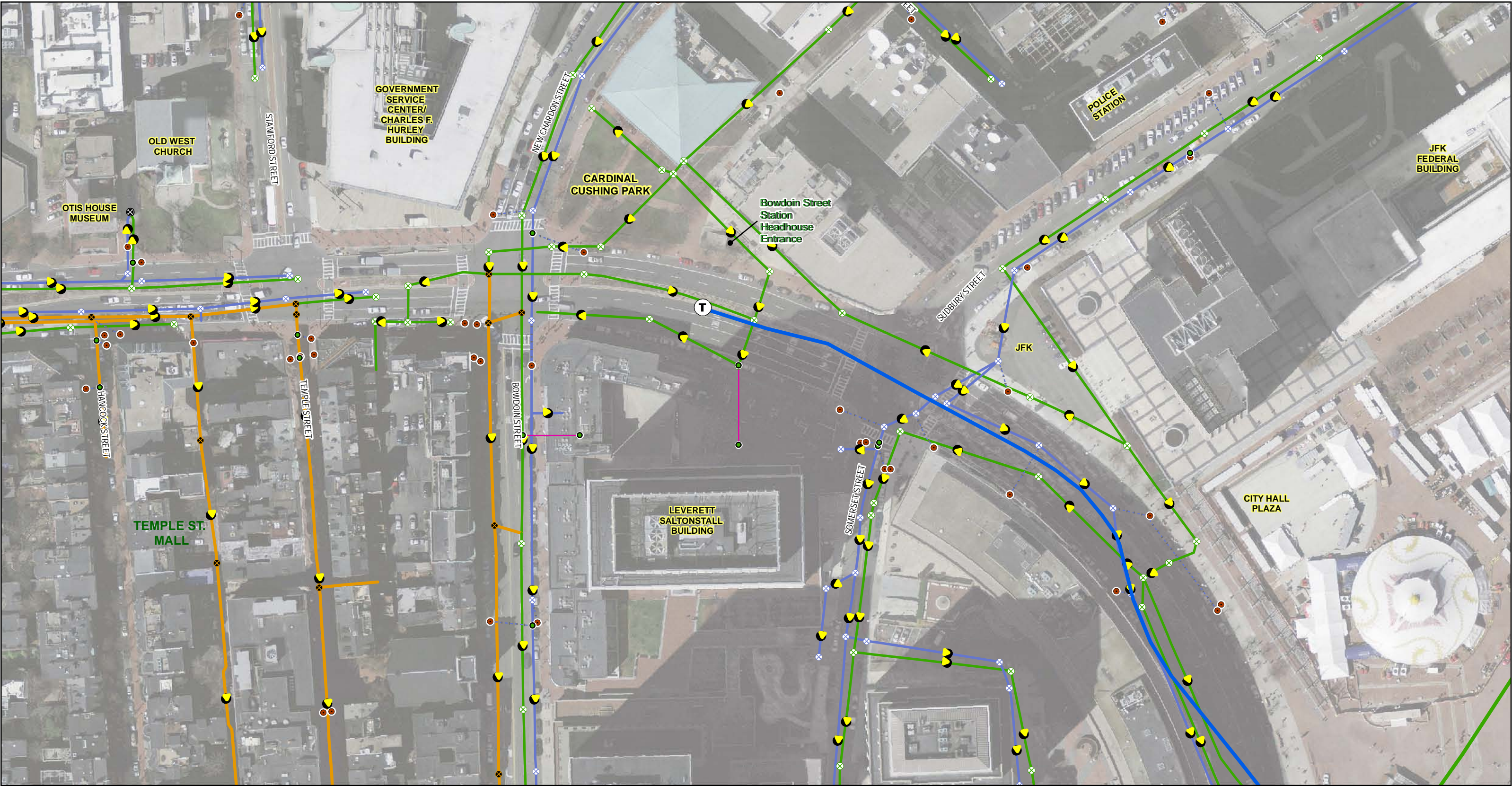


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Red Line/ Blue Line Connector Project

Figure 3

Sewer and Storm Water Network Overview  
East Corridor Study Area

Sources: MassGIS & BWSC

Legend

Storm & Sewer Pipes

- Combined Sewer Overflow
- Sanitary
- Storm
- Combined
- Unknown
- Network Flow Graphic

Catch Basin Pipe

- Combined
- Combined Sewer Overflow
- Sanitary
- Storm
- Unknown

Storm & Sewer Manholes

- Combined
- Combined Sewer Overflow
- Sanitary
- Storm
- Unknown
- Catch Basin

Weir

- Combined
- Combined Sewer Overflow
- Sanitary
- Storm
- Unknown

Outfall

- CSO
- SDO
- Bulkhead
- Sewer Network Junctions

P Connection

- Manhole
- WYE

Sewer Service

- Building Roof Leader
- Building Service
- Building Storm Drain Service



0 25 50 100 Feet

\*Sewer network elements not included are the tidegates, siphon chambers, particle separators, Sluice Gates, or pipe change-ends  
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